

Figure 1

09736157-121500

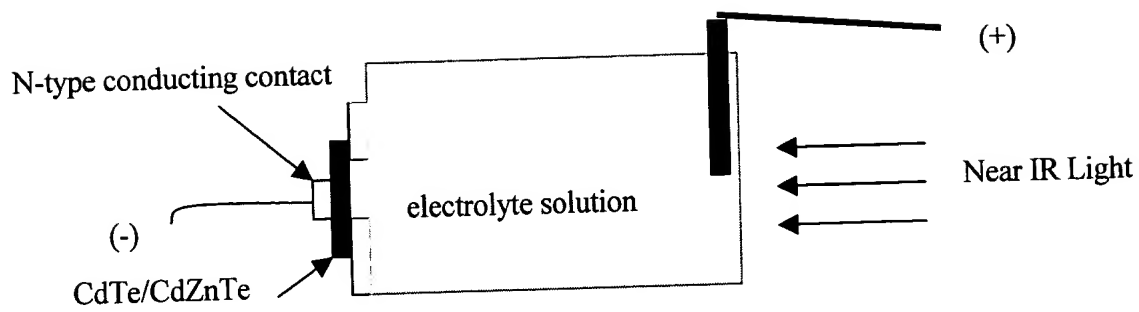


Figure 2

005121 " 131500

005157-121500

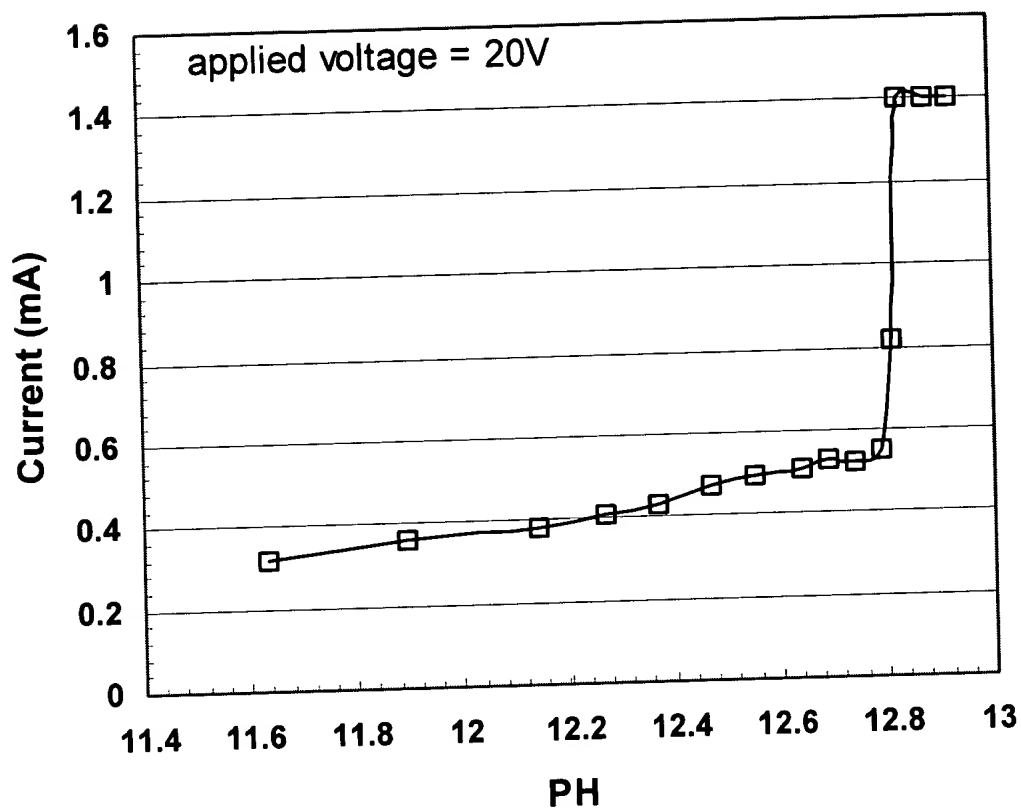


Figure 3

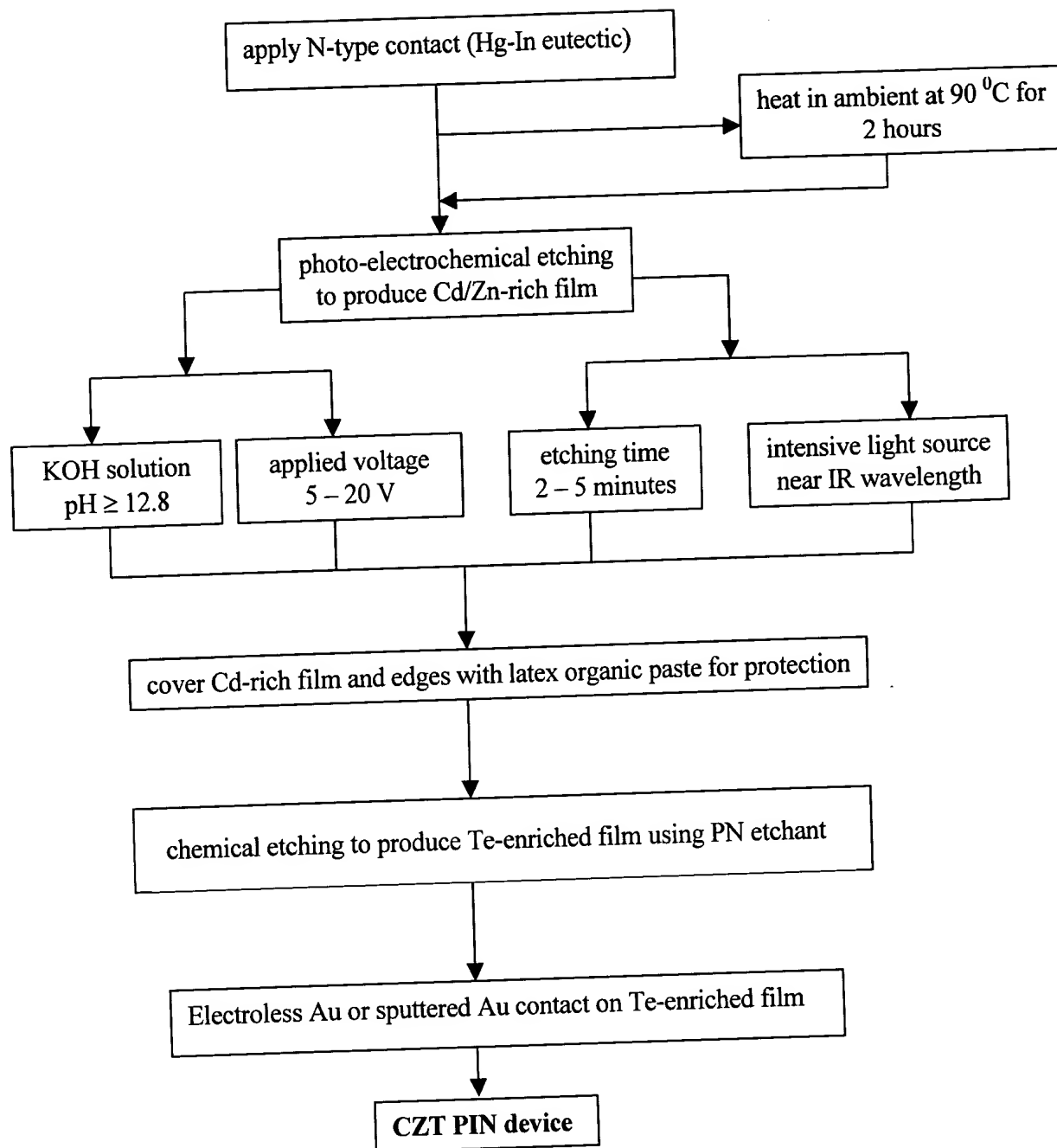


Figure 4

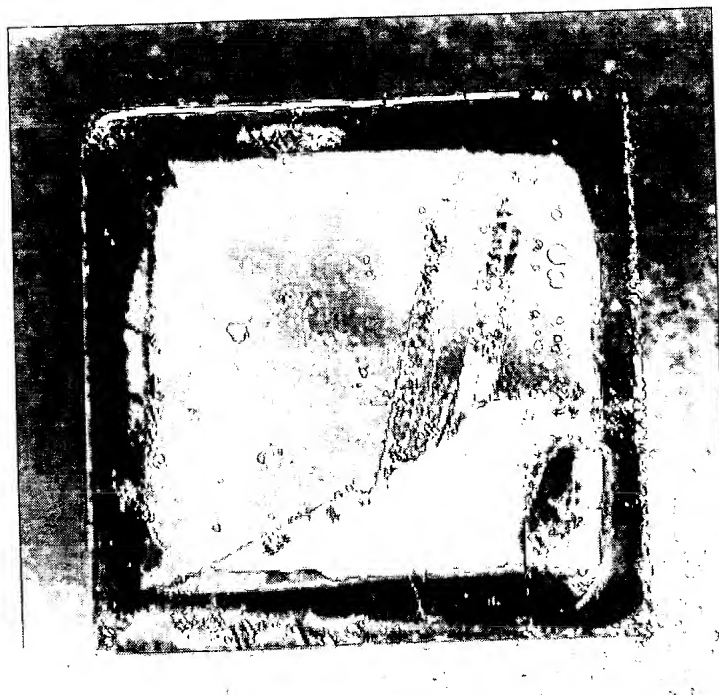


Figure 5

09736157 121500

09736157-121500

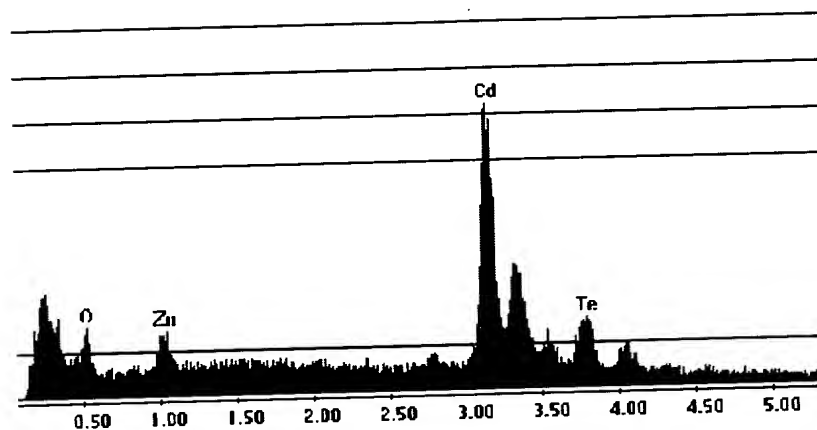


Figure 6a

EDS spectrum of the sample. The x-axis represents energy in keV, ranging from 0.50 to 5.00. The y-axis represents intensity. The spectrum shows several peaks, with the most prominent ones labeled: O K (around 0.53 keV), ZnL (around 1.01 keV), CdL (around 3.04 keV), and TeL (around 3.77 keV). There is also a smaller peak around 4.01 keV.

Figure 6b

D:\DX4\EDS\USR\R&D\SAIC\TE.SPC

Label A: Te Sample 7.0 kV

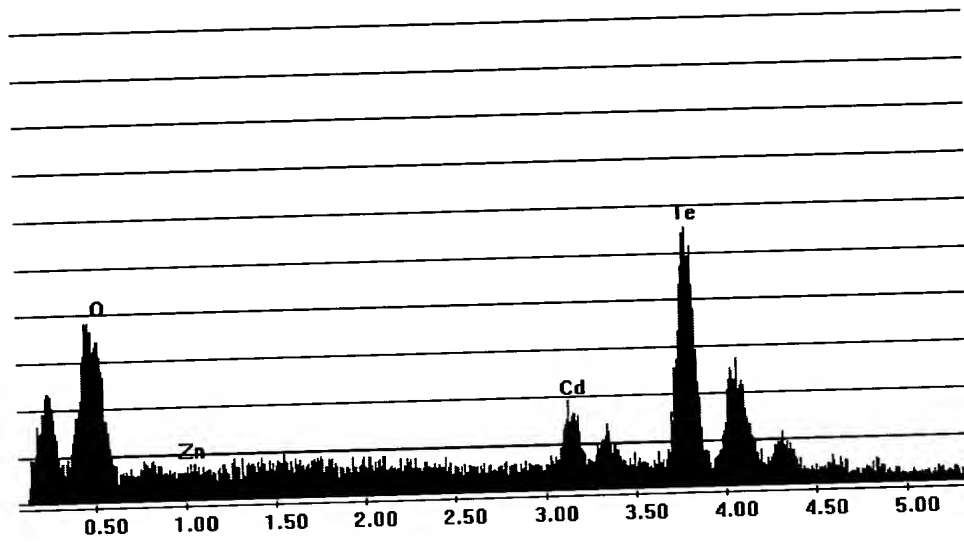


Figure 7

09736467-124500



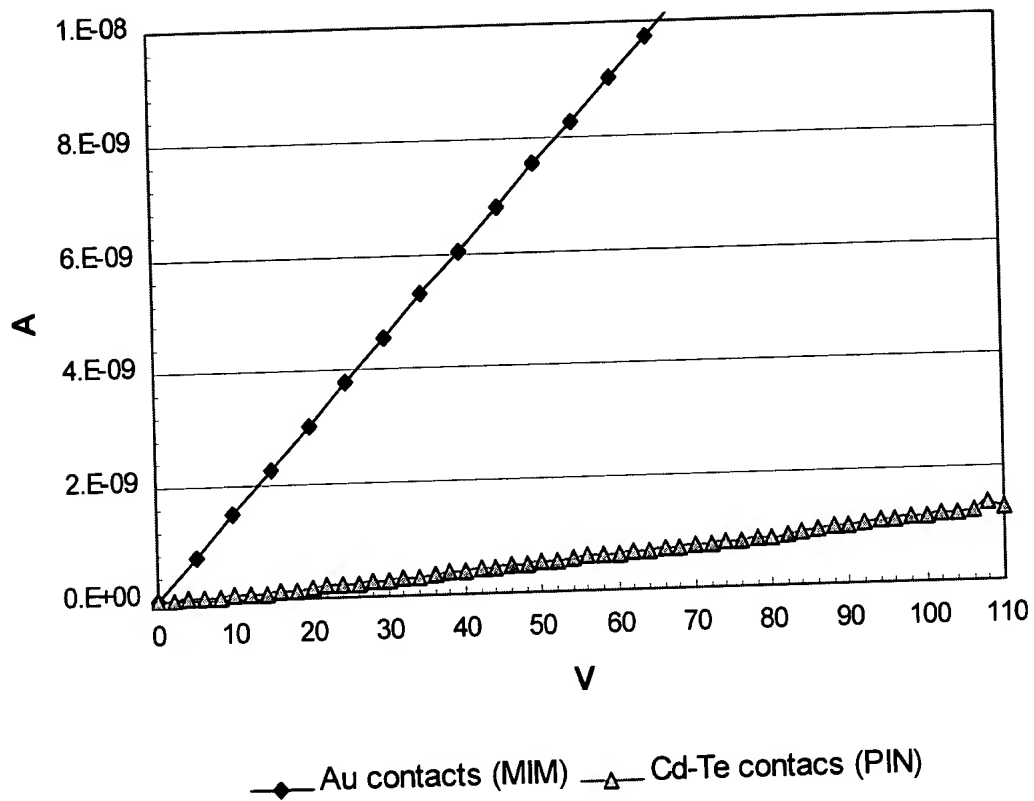


Figure 8

005127 4379E450

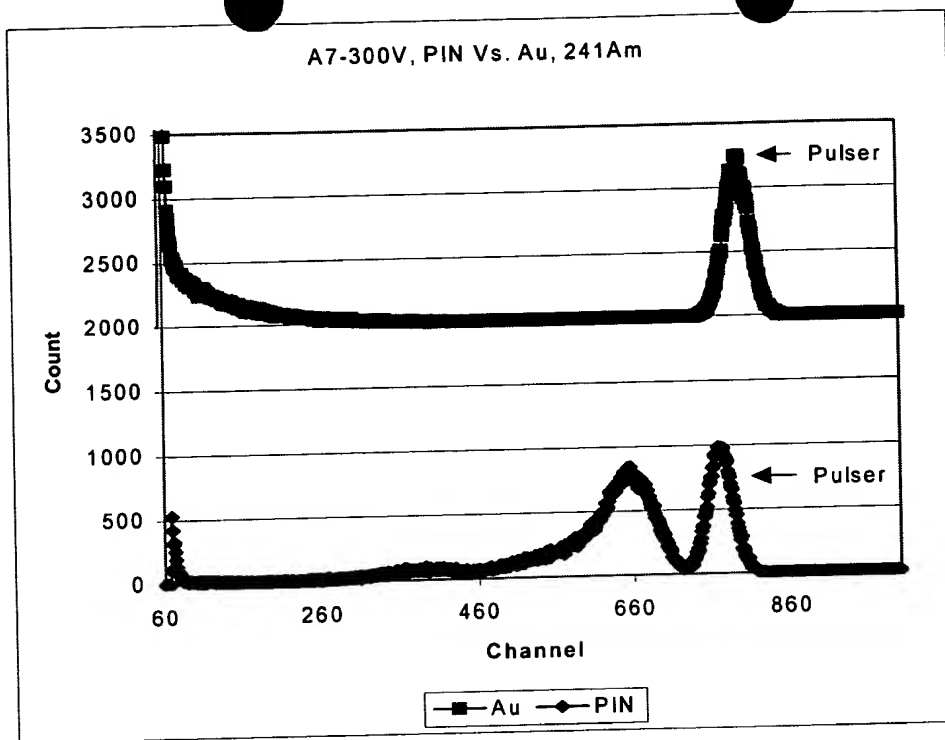


Figure 9

A dark, textured surface, possibly a book cover or endpaper, with four white labels marked A, B, C, and D. Label A is in the top left, B is in the top center, C is in the bottom right, and D is in the bottom center-right.

Figure 10